ABSTRACT

Synergistic compositions and methods are disclosed for using cruciferous indoles with iron/zinc chelators in the treatment of papillomavirus-related conditions.

These synergistic compositions of diindolylymethane
(DIM), related trimeric derivatives, and related indole
derivatives include combinations with deferoxamine,
deferiprone, bipyridyl, Desferri-exochelin, picolinic
acid, 3-hydroxypicolinic acid, and sodium butyrate as
iron/zinc chelators. The methods described comprise more
effective therapies for common cutaneous warts (verrucae)
and related dysplasias of the oropharynx, genitalia, and
uterine cervix.